Chief. St/I/R/ (Attn:

25X1A9a

15 Pebruary 57

THRU :C

:Chief, D/S

Chief, 8/CST

S/CST Requirements for

25X1X4

- 1. Here source describe the organization, functions, and subordination of all planning and/or construction organization swith which he was sesociated.
- 2. What has been the trend in costs of construction since 1947; in unit prices of building materials and in wages? How have voge increases compared with increases in worker productivity?
- 3. The following information is desired concerning individual industrial plants of which source is knowledgeable:
 - a. Type of installation, products, and capacity
 - b. Dates construction was begun and completed
- projects at the planned time. Where projects were not completed at the planned time, what were the major causee? It has been stated that faulty planning caused more projects be be underway simultaneously than could be adequately supplied with construction resources. Have source comments.
- d. Construction organizations involved and number of workers availability of adequate numbers of skilled construction workers and technicians; incidence of labor turnover.
- e. Type, quality, and adequacy of supply of construction materials.
 - f. Annual and total costs of construction-installation work.
 - i) that prices of building meterials and total materials costs.
- 2) Wages for verious types of construction vorkers and total labor cost for the project.
- g. Total square meters of floor space and/or cubic maters of production buildings.

CONTIUCINE INC.

SUBJECT: S/CST Requirements for

25X1X4

4. Military Construction

- a. Does the Ministry of Defense maintain its own construction enterprises or utilize those subordinate to the Ministry of Construction or other state or local authorities?
- b. What is the strength of any special units of labour troops maintained by the Ministry of Defense?
- c. Source is requested to supply the following information about military construction projects with which he is familiar:
 - 1) Type of project, when begun and completed
 - 2) Total costs of the project
 - 3) Unit prices of building materials; total materials costs
 - 4) Lebor wages and/or total labor costs for the project

5. Airfield construction

- a. Construction costs -- same as in 4 (a) above
- b. Construction specifications
 - 1) Length and width of runway
 - 2) Thickness, reinforcement, and type of surface of runways
- 3) Types of tanks (underground or above ground) for POL storage facilities; capacity of facilities
- 4) Numbers and types of housing at airfield (barracks, epartments, etc)
- 5) Size of hangars (if any are present) and type of construction.

Distribution:

Orig. and 2- Addressee

1- D/S

2- 5/CST

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